Claim Amendments

1. (currently amended) A system for restricting a getter, comprising in combination:

a getter located in a getter well, wherein the getter well is located in a gyroscope block having an optical cavity, wherein the optical cavity is located in the gyroscope block forming a closed loop path along an outer edge of the gyroscope block, and wherein the getter well is located at a distance away from the optical cavity and within the closed loop path formed by the optical cavity, wherein the getter well is located at a distance away from an optical cavity located in the gyroscope block; and

a hole located in the gyroscope block between the getter well and the optical cavity, wherein the hole has a diameter substantially less than a diameter of the getter well thereby limiting gas flow between the getter well and the optical cavity.

- 2. (original) The system of Claim 1, wherein the getter is composed of a barium alloy.
- (previously presented) The system of Claim 1, wherein the getter removes non-inert gases
 from the optical cavity.
- 4-5. (canceled)
- 6. (original) The system of Claim 1, wherein a snap ring holds the getter in the getter well.
- 7. (original) The system of Claim 1, wherein the hole is substantially 0.020 inches in diameter and 0.170 inches long.

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9. (previously amended) A system for restricting a getter, comprising in combination:

a getter composed of a barium alloy located in a getter well, wherein the getter well is located in a gyroscope block, wherein the getter well is located at a distance away from an optical cavity located in the gyroscope block, wherein the getter removes non-inert gases from the optical cavity, wherein a snap ring holds the getter in the getter well; and

a hole located between the getter well and the optical cavity, wherein the hole has a diameter substantially less than a diameter of the getter well, wherein the hole is substantially 0.020 inches in diameter and 0.170 inches long, wherein the hole limits gas flow between the getter well and the optical cavity.

10. (currently amended) A method for restricting a getter comprising in combination:

drilling a getter well through [[the]] a top of a gyroscope block having an optical cavity.

wherein the optical cavity is located in the gyroscope block forming a closed loop path along an outer edge of the gyroscope block, and wherein the getter well is drilled at a distance away from the optical cavity and within the closed loop path formed by the optical cavity, wherein the getter well is located at a distance away from an optical eavity in the gyroscope block;

inserting a getter into the getter well; and

drilling a hole having a diameter substantially less than a diameter of the getter well between the getter well and the optical cavity, wherein the hole limits gas flow between the getter well and the optical cavity.

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- (original) The method of Claim 10, wherein the hole is substantially 0.020 inches in diameter 11. and 0.170 inches long.
- 12-26. (canceled)
- (currently amended) A system for restricting a getter, comprising in combination: 27. a getter located in an interior of a getter well: and a diffusion barrier located on a surface of the getter, wherein the diffusion barrier is a chemical barrier formed by a chemical reaction between a gas and the getter, wherein the diffusion barrier reduces a rate at which the getter absorbs non-inert gases.
- (original) The system of Claim 27, wherein the getter is composed of a barium alloy. 28.
- (previously presented) The system of Claim 27, wherein the getter removes non-inert gases 29. from a cavity.
- (original) The system of Claim 27, wherein the diffusion barrier is composed of barium nitride. 30.
- (currently amended) A system for restricting a getter, comprising in combination: 31. a getter located in an interior of a getter well, wherein the getter is composed of a barium alloy, and wherein the getter removes non-inert gases from a cavity; and

a diffusion barrier located on a surface of the getter, wherein the diffusion barrier is a

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chemical barrier formed by a chemical reaction between the barium alloy and nitrogen gas, the getter, wherein the getter is composed of a barium alloy, wherein the getter removes non-inert gases from a cavity, wherein the diffusion barrier is composed of barium nitride, and wherein the diffusion barrier reduces a rate in which the getter absorbs non-inert gases.

- 32. (currently amended) A method for restricting a getter, comprising in combination:

 forming a diffusion barrier on a <u>surface of a getter material</u>, wherein the diffusion barrier is a

 <u>chemical barrier formed by a chemical reaction between a gas and the getter material; and</u>

 placing the <u>getter material in an interior of a getter well</u>.
- 33. (currently amended) The method of Claim 32, wherein the <u>getter material is composed of</u>

 <u>barium diffusion barrier is formed by a chemical reaction between the getter material and a gas.</u>
- 34. (original) The method of Claim 33, wherein the gas is nitrogen.